



## The *NEW* OPW 71SO Points Of Difference

Competitors' Weakness	Relevant 71SO Point of Difference	How does this Point of Difference benefit the customer?		
		Higher level of protection against fugitive emissions & pressure decay	Higher quality, more reliable installation	Less effort, time & cost to install valve
Use <b>O-rings &amp; epoxy</b> sealants in valve body & inlet tube	Equipped with <b>Polypak seal</b> instead of O-rings & epoxy sealants, enabling <b>elimination of epoxy sealants</b>	✓	✓	✓
Use <b>standard pipe thread &amp; epoxy</b> sealants in lower tube	Equipped a <b>straight threaded joint</b> with an O-ring, enabling <b>elimination of epoxy sealants</b>	✓	✓	✓
Use <b>rivets &amp; thru holes</b> in valve body & inlet tube. Epoxy sealants required.	Equipped with <b>blind holes with taptite screws</b> , enabling <b>elimination of epoxy sealants.</b>	✓	✓	✓
Use <b>double floats.</b> Have <b>25 potential leak paths</b>	Uses <b>single float</b> with internal bypass design. <b>Has only 7 potential leak paths.</b>	✓	✓	
<b>Large outside diameter</b> of valve <b>interferes with tank's riser pipe.</b> Greater effort & time to install valve. <b>Valve can be potentially damaged</b> during installation.	Uses <b>optimum outside diameter...</b> Results in easier & quicker valve installation		✓	✓

